| idoomod ii  | n Part - Sanitized Copy Approved for Release 2013/12/16  CENTRAL INTELLIGENCE (ASENCE)   | KEPV BY  |
|---|--|--|
|   | INFORMATION REPO   |  |
| 5 2 T F F 1                                       | C.W.D.Comit  |  |
|   | USSR (Black Sea)   | DATE DISTR 28 JUN 31   |
| UBJECT  | Radar and W/T Installations at Nikolayev and Odessa  | NO. OF PAGES 1   |
| LACE  | *U CIV   | NO. OF ENCLS.  |
| CQUIRED   | ***  | (LISTED BELOW)   |
| ATE OF  |  | SUPPLEMENT TO<br>REPORT NO. 50X1-HL  |
| of the united<br>1.6, c. be and<br>of its content | CONTAINS INFOCUMENTOR AFFECTING THE MATIONAL DEFENDS SYNCED CHIEF THE MEASURE OF THE SENCINGASE ACT 20 SB. 40 ANY-MORD, ITS THANDRISCHOIL OF THE REVLANTOR SIN ANY MARKET TO AN ORGATIONIZED DEFROOM IS PRO- REPRODUCTION OF THIS FORM IS PROVIDENTED.   | UNEVALUATED INFORMATION 50X1-HU  |
| 1.  | Two small patrol vessels were seen about eight (46-29N, 30-44E). These vessels were describe police launch, armed with a gun of approximate having a semi-circular radar aerial about three  | ed as being the same size as a ely three-inch caliber, and   |
| 2.  |  |  |
|   | A fixed W/T station was observed on the cape a   | about eight miles SSW of Odessa.   |
|   | A fixed W/T station was observed on the cape at the shore D.F. stations work together as a graph of the shore states over from the shore states over from the shore states.  | oup. For example, the station on tions as a ship moves out of their  |
| 3。  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the small field W/F station was observed on the   | oup. For example, the station on tions as a ship moves out of their cient method of operation.   |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the small field W/F station was observed on the   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  50X1-HU   |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of  50X1-HU   |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup. For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a gre-<br>Fort Nikolayev* takes over from the shore stat<br>range. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00E).  No radar installations were seen in Nikolayev.  | oup, For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3°<br>4°  | The shore D.F. stations work together as a greefort Nikolayev* takes over from the shore statements. Informant was impressed by their efficient of the Nikolayev (46-58N, 32-00F).   | oup, For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3。<br>4。<br>5。                                    | The shore D.F. stations work together as a green Fort Nikolayev* takes over from the shore statemenge. Informant was impressed by their efficient A small field N/T station was observed on the Nikolayev (46-58N, 32-00E).  No radar installations were seen in Nikolayev.  CLASSIFICATION  | oup, For example, the station on tions as a ship moves out of their cient method of operation.  east bank a short distance SSE of 50X1-HU  |
| 3。<br>4。<br>5。                                    | The shore D.F. stations work together as a green fort Nikolayev* takes over from the shore statement and informant was impressed by their efficiency of the Nikolayev (46-58N, 32-00E).  No radar installations were seen in Nikolayev.  CLASSIFICATION SECULATION SECUL | Opposition of the station of the sta |
| 3。<br>4。<br>5。                                    | The shore D.F. stations work together as a green fort Nikolayev* takes over from the shore statement and informant was impressed by their efficiency of the Nikolayev (46-58N, 32-00E).  No radar installations were seen in Nikolayev.  CLASSIFICATION SECULATION SECUL | Opposition of the station on the station of their cient method of operation.  east bank a short distance SSE of 50X1-HU  Opposition of the station on their cient method of operation.  Document for the station on their cient method of operation.  Document for the station on their cient method of operation.  Document for the station on their cient method of operation.   |
| 3。<br>4。<br>5。                                    | The shore D.F. stations work together as a great range. Informant was impressed by their efficiency of the shore states and the states of the  | Opposition of the station of their cient method of operation.  east bank a short distance SSE of 50X1-HU  Opposition of their cient method of operation.   |